

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS WEEKLY EDITION

District 8 MRS Week: 22/07

Mississippi River System

LIGHT LIST VOLUME V NOTICE NUMBER 22/07 May 30, 2007

LIGHT LIST REFERENCE: COMDTPUB P16502.5, Vol V, 2006 Edition.

CONTENTS: Rivers are listed in alphabetical order and are included only when there is information to report.

Broadcast Notice to Mariners Covered in this Edition

Ending BNM's Originating Unit Beginning BNM's Sector Upper Mississippi River 0197-07 (UM) 0219-07 (UM) 0123-07 (LM) Sector Lower Mississippi River 0117-07 (LM) Sector Ohio Valley 0482-07 (OV) 0506-07 (OV) OB DWB 0079-07 (OB) 0082-07 (OB)

> NIS WATCHSTANDER PHONE (703) 313-5900 24-HOURS A DAY INTERNET ADDRESS http://www.navcen.uscg.gov/

2007 SPECIAL NOTICE TO MARINERS http://www.navcen.uscg.gov/ MISSISSIPPI RIVER SYSTEM LNM VIA INTERNET http://www.navcen.uscg.gov/lnm/d8mrs

MISSISSIPPI RIVER SYSTEM LIGHT LIST VIA INTERNET http://www.navcen.uscg.gov/pubs/lightlist/v5complete.pdf

ABBREVIATIONS

A through I

ACOE - Army Corps of Engineers

ADRIFT - Buoy Adrift

AICW - Atlantic Intracoastal Waterway

B - Buoy

BKW - Breakwater B - Refer to Light List

BNM - Broadcast Notice to Mariner

CG - Refer to Light List CHAN - Channel

CGD - Coast Guard District

CR - Refer to Light List

C/O - Cut Off CONT - Contour

CONSTR - Construction

CRK - Creek

CONST - Construction DBN - Daybeacon

DBD/DAYBD - Dayboard

DBN/DEST - Daybeacon Destroyed DBN IMCH - Daybeacon Improper

Characteristic

DISCON - Discontinued

DMGD - Daybeacon Damaged

EST - Established Aid

K through M

KBG - Refer to Light List

KBG-I - Refer to Light List

KBR - Refer to Light List

KBR-I - Refer to Light List KBW - Refer to Light List

KGB - Refer to Light List

KGB-I - Refer to Light List

KGR - Refer to Light List

KGR-I - Refer to Light List

KGW - Refer to Light List

KGW-I - Refer to Light List

KRB - Refer to Light List

KRB-I - Refer to Light List

KRG - Refer to Light List

KRG-I - Refer to Light List

KRW - Refer to Light List

KWB - Refer to Light List

KWB-I - Refer to Light List KWG - Refer to Light List

KWG-I - Refer to Light List

KWR - Refer to Light List KWR-I - Refer to Light List

LAT - Latitude LB - Lighted Buoy

N through Z

NB - Refer to Light List

N/C - Not Charted

ND - Refer to Light List

NG - Refer to Light List

NGA - National Geospatial-Intelligence Agency

NL - Refer to Light List

NO - Number

NOS - National Ocean Service

NR - Refer to Light List

NW - Refer to Light List

NW - Notice Writer

NY - Refer to Light List

OBSCU - Obscured

OBST - Obstruction

OBSTR - Obstruction

PRIV - Private Aid

RBN - Radio Beacon

REBUILT - Aid Rebuilt

RECOVERED - Aid Recovered

RED - Red Buoy

REDINT - Reduced Intensity

RRL - Range Rear Light

RELIGHTED - Aid Relighted

RELOC - Relocated

EVAL - Evaluation EXT - Extinguished FL - Flashing FS - Fog Signal

HAZ - Hazard to Navigation

HBR - Harbor

HOR - Horizontal Clearance

HT - Height

ICW - Intracoastal Waterway IMCH - Improper Characteristic

INL - Inlet

INOP - Not Operating

ISL - Islet

LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy LONG - Longitude

LNM - Local Notice to Mariners

LT - Light

LT CONT - Light Continuous LWB - Lighted Whistle Buoy LWP - Left Watching Properly

MISS - Missing MR - Refer to Light List

MR-I - Refer to Light List

RESET ON STATION - Aid Reset on Station

RFL - Range Front Light

RIV - River SEC - Section SG - Green Square

SG-SY - Green Square with Yellow Square

SHL - Shoaling SND - Sound

TEMP - Temporary Aid Change

St M - Statute Mile TR - Red Triangle

TRLB - Temporarily Replaced by Lighted Buoy TRLT - Temporarily Replaced by Light TR-TY - Red Triangle with Yellow Triangle

TRUB - Temporarily Replaced by Unlighted Buoy

Additional Abbreviations Specific to this LNM Edition: None

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

LOCAL NOTICE TO MARINERS CONTACT INFORMATION

Our valued customers are welcome to contact us directly regarding contents, inclusion or omissions in this document. Our contact number is (504) 671-2327. Our office hours are 7:00 a.m. until 3:30 p.m. (Central Standard Time). This is YOUR Local Notice to Mariners, take an interest and make a difference.

DEPARTMENT OF HOMELAND SECURITY SUSPICIOUS ACTIVITY

The Department of Homeland Security (DHS) encourages the maritime public to report information concerning suspicious activity to their local Federal Bureau of Investigation Joint Terrorism Task Force (JTTF) Office, www.fbi.gov/contact/fo/fo.htm, or to other appropriate authorities. Individuals can contact the DHS Watch and Warning Unit, at (202) 323-3205, or toll free at 1-888-585-9078, or by E-Mail to nipc.watch@fbi.gov. The U.S. Coast Guard reminds the maritime industry that they may also report information concerning suspicious activity to the National Response Center (NRC), at 1-800-424-8802.

33 CFR PART 70 INTERFERENCE WITH OR DAMAGE TO AIDS TO NAVIGATION

70.05-1 General Provisions:No persons shall take possession of or make use of for any purpose, or build upon, alter, deface, destroy, move, injure, obstruct by fastening vessels thereto or otherwise, or in any matter whatever impairs the usefulness of any aid to navigation established and maintained by the United States.70.05-5 Penalty:Every person and every corporation that shall violate, or that shall knowingly aid, abet, authorize, or instigate a violation of the provisions of 33 CFR Part 70.05-1 shall be guilty of a misdemeanor, and or conviction thereof shall be punished by a fine not exceeding \$2,500 or less than \$500.00, or by imprisonment (in case of a natural person) for not less than 30-days nor more than 1-year, or both, one-half of such fine to be paid to the persons giving information which shall lead to conviction.

REPORTING HAZARDS TO NAVIGATION AND OTHER UNSAFE CONDITIONS

Mariners occasionally discover shoals, sunken/derelict vessels, and miscellaneous debris or damaged bridge fenders that could endanger other navigators if not reported. Upon discovery of such potential hazards to navigation, mariners should immediately report them to the nearest U. S. Coast Guard unit, providing as much of the following information as possible:

- -Description of the obstruction/hazard,
- -River, Mile, Bank (COE Reference chart used),
- -Depth of water over obstruction/hazard if submerged,
- -Reporting vessel, observer and contact number,
- -Time and date observation made.

REPORTING AID TO NAVIGATION DISCREPANCIES

Prudent mariners should realize that the U. S. Coast Guard cannot keep the thousands of aids to navigation, comprising the federal system under simultaneous and continuous observation. For this reason, it is impossible to maintain every buoy, daybeacon, light or fog signal or other aids operating properly and on its charted position at all times. Therefore, the safety of mariners and that of all persons embarked or serving onboard vessels, will be enhanced if every person who discovers an aid to be missing, sunk, capsized, or damaged, or who observes a defect in the position or characteristic of any aid, federally or privately maintained, will promptly notify their nearest U.S. Coast Guard unit.

Sector Upper Mississippi River (314) 269-2610,

Sector Ohio Valley (502) 779-5422 or

Sector Lower Mississippi River (866) 777-2784.

TIMELY REPORTING OF BRIDGE ALLISIONS TO THE U.S. COAST GUARD

All mariners are reminded of the importance of immediately reporting bridge allisions or rubbings of bridge support structures. The safety of the structure, the people, and commerce that rely on the bridge is dependent upon timely notification to the proper authorities. Any allision with a bridge structure should be immediately reported to the U. S. Coast Guard by any means available. The U. S. Coast Guard will in turn notify the proper federal, state, local, and/or bridge authorities in order to initiate a timely response. Any delay in reporting an allision or rubbing could potentially jeopardize the safety and lives of innocent people.

LNM PUBLICATION NOTIFICATION BY E-MAIL

The U.S. Coast Guard Navigation Center is offering an E-Mail notification service. This is a free service. Users can subscribe to this service by accessing the Navigation Center Website (http://www.navcen.uscg.gov). This is a one-way E-Mail service, which will notify subscribers when the latest U.S. Coast Guard Local Notice to Mariners has been published on the Navigation Center Website. Privacy Information: Disclosure of your E-Mail address is voluntary. It is solicited for the sole purpose of delivering the requested information to you and will not be released to any other party.

DGPS UNUSABLE TIME - ALBUQUERQUE, NEW MEXICO

The Albuquerque, New Mexico, DGPS Site will be off-air for maintenance from 1500Z to 1700Z, on June 6, 2007. The alternate time is 1500Z to 1700Z, June 7, 2007.

LNM: NAVCEN

OHIO RIVER AND ITS TRIBUTARIES - COE REQUIREMENT BARGE BREAKAWAYS

Timely notification of sinking or sunken vessels and breakaway barges is a matter of great concern because of the potential danger that could result from unreported cases. Pursuant to Section 7 of the River and Harbor Act of August 8, 1917, regulations have been prescribed to govern the use, administration, and navigation of the Ohio River, the Mississippi River above Cairo, Illinois, and their tributaries. Excerpts from these regulations (33 CFR 207.300) are as follows:

- -Any accident resulting in uncontrolled barges shall immediately be reported to the nearest lock. The report shall include information as to the number of loose barges, their cargo, and the time and location where they broke loose. The lockmaster or locks shall be kept informed of the progress being made in bringing the barges under control so that he can initiate whatever actions may be warranted.
- -Sunken or sinking barges shall be reported to the nearest lock both downstream and upstream of the location in order that other traffic passing those points may be advised of the hazards.
- -Any other activity on the waterways that could conceivably endanger navigation or a navigation structure shall be reported to the nearest

Reporting incidents such as these to other Federal Agencies other than the U. S. Army Corps of Engineers does not fulfill your reporting obligation.

LNM: ACOE

NDGPS UNUSABLE TIME - HACKLEBURG, ALABAMA - UPDATE

The Hackleburg, Alabama, NDGPS Site will be unusable from 1400Z to 2000Z, on May 29, 2007, the alternate time is 1400Z to 2000Z, May 30, 2007.

LNM: NAVCEN

NDGPS UNUSABLE TIME - BOBO, MISSISSIPPI

The Bobo, Mississippi, NDGPS Site will be unusable from 1400Z to 1600Z, on May 31, 2007, the alternate time is 1400Z to 1600Z, June 1, 2007.

LNM: NAVCEN

DGPS OFF-AIR - VICKSBURG, MISSISSIPPI

The Vicksburg, Mississippi, DGPS Site will be off-air time from 1400Z to 1800Z, on June 14, 2007, the alternate time is 1400Z to 1800Z, June 15, 2007.

LNM: NAVCEN

DGPS UNUSABLE TIME ST. PAUL, MINNESOTA

The St. Paul, Minnesota, DGPS Site will be off-air from 1400Z to 1800Z, May 31, 2007. The alternate time is 1400Z to 1800Z, June 1, 2007.

LNM: NAVCEN

DGPS UNUSABLE TIME - ROCK ISLAND, ILLINOIS

The Rock Island, Illinois, DGPS Site will be unusable from 1400Z to 1800Z, May 29, 2007. The alternate time is 1400Z to 1800Z, May 30, 2007.

LNM: NAVCEN

RED, BLACK AND OUACHITA RIVERS - CREW CHANGE OUT AT ACOE LOCKS

Vessels wishing to carry out crew change at locks on the Red, Black and Ouachita Rivers are required to:

Give notice to the lock in question, at a minimum of 24-hours, in advance of planned crew changes.

Provide a written list of personnel involved in the crew change, to the lock, prior to arrival.

Crew changes should be made during daylight hours.

Extreme care should be taken when operating in the lock, to prevent injury to either personnel or property.

LNM: ACOE

NOTICE TO NAVIGATION INTERESTS ACOE LOUISVILLE DISTRICT

Attached at the end of this LNM is a Notice to Navigation Interests, ACOE Louisville District relating to recreational and fishing vessels.

LNM: ACOE

ATCHAFALAYA RIVER L/D DELAYS

Continuing until approximately June 30, 2007, system upgrades are being conducted to the Old River L/D, vicinity of Mile 304.0 (mouth of Old River). Delays of 2 to 4-hours should be expected. Mariners may contact the lockmaster, Mr. Morris Oubre, at (225) 492-3333, for additional information.

LNM: D8

SECTION II - DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

DISCREPANCIES (FEDERAL AIDS)

LLNR	Aid Name	Status	Chart No. BNM Ref.	LNM St LNM End
1752	NON LATERAL MARK 185.3	MISSING/TRUB	0026LM	06/07
4335	DEVILS POTATO HILL LT	TRUB	0288OV	18/06
7030	DROLLS POINT UPPER LIGHT	TRLB	0656UM	52/04
7525	GRAND ISLAND FOOT LT	MISSING	0667UM	51/04
7540	HICKORY ISLAND LT	LT EXT	0096UM	15/07
7695	MOORES ISLAND LT	DBD DMGD/LT EXT	0070UM	07/05
8080	GREUTERS LANDING DBN	DBN DMGD	0526UM	40/06
8330	WITCHERS ISLAND LT	TRDBN/LT EXT	0484OV	27/06
8795	DAM 10 LIGHT	LT EXT	0416OV	18/07
11050	VAUCLUSE BEND LT	MISSING		05/07
12430	BOULANGER TOWHEAD LT	MISSING/TRUB	0090UM	15/07
15630	SMOOTS CHUTE LIGHT	TRUB/DBD DEST	0044UM	10/01

15640	HOWARD LIGHT	LT EXT	0549UM	41/06
15730	LOCK 21 DAYBEACON	MISSING/TRUB	0108UM	16/07
28320	AMERICA BAR LT	MISSING	0307OV	14/07
29224	BOSSIER DBN	MISSING	0334LM	40/05
29542	BARBIN DAYBEACON	DBN DEST		04/05
30245	COULTER SHOALS LT	REDUCED INT	0479OV	21/07
31410	CROW CREEK ISLAND LT	LT IMCH	0505OV	22/07
31420	COFFEE FERRY LT	LT EXT	0506OV	22/07
31995	DRY CREEK LT	LT EXT	0485OV	22/07

DISCREPANCIES (FEDERAL AIDS) CORRECTED

LLNR Aid Name Status Chart No. BNM Ref. LNM St LNM End

None

DISCREPANCIES (PRIVATE AIDS)

2100			Chart No. BNM Ref.	LNM St	LNM End
2100	OAKLEY LIGHT	MISSING	0414-02 LM	37/02	
2337	ISLAND HARBOR MARINA LIGHT	LT EXT	0279-04 LM	40/04	
2350	PINE BLUFF WAREHOUSE LIGHTS (2)	LT EXT	0280-04 LM	40/04	
3635	TVA TRANSMISSION TOWERS LIGHTS (2)	LT EXT	0550-06 OV	34/06	
3640	TVA TRANSMISSION TOWERS LTS (2)	LT EXT	0551-06 06	34/06	
3750	DUPONT DOCK LIGHTS (2)	LT EXT	0555-06 OV	34/06	
6035	CANAL BARGE CO. DOCK LIGHT	LT EXT	0209-03 UM	16/03	
6045	PITMAN-MOORE LIGHT	LT EXT	0287-02 UM	26/02	
6100	EXXON COMPANY USA LIGHTS (2)	LT IMCH	0206-03 UM	17/03	
6110	VANDENBERGH DOCK LIGHTS (2)	LT EXT	0764-02 UM	51/02	
6120	DOW CHEMICAL LIGHT	LT IMCH	0204-03 UM	19/03	
6170	QUANTUM CHEMICAL DOCK LIGHTS (2)	LT EXT	0436-01 UM	31/01	
6245	ADM/GROWMARK DOCK LIGHT	LT EXT	0767-02 UM	51/02	
6325	SENECA DOCK LIGHTS (2)	LT IMCH	0213-03 UM	17/03	
6350	CARGILL MOORING LTS (2)	LT IMCH	0203-03 UM	19/03	
6455	GARVEY INTERNATIONAL LIGHTS (2)	LT IMCH	0202-03 UM	19/03	
6580	CONSOLIDATED GRAIN & BARGE LTS (2)	LT EXT	0222-02 UM	23/02	
6695	CONTINENTAL GRAIN COMPANY LIGHT	LT EXT	0350-03 UM	24/03	
6895	LACON DIKE LIGHT	LT EXT	0017-07 UM	06/07	
7250	SHELL DOCK LIGHTS (2)	LT EXT	0123-02 UM	16/02	
7255	ADM GROWMARK MOORING LIGHT	LT EXT	0122-02 UM	16/02	
7260	SOURS GRAIN TRAMWAY LIGHT	LT EXT	0279-03 UM	21/03	
7275	MIDWEST GRAIN DOCK LIGHTS (2)	LT EXT	0119-02 UM	16/02	
7295	ADM GROWMARK MOORING LIGHTS (3)	LT EXT	0281-03 UM	21/03	
7460	CARGILL MOORING LIGHTS (2)	LT EXT	0284-03 UM	21/03	
7620	CARGILL DOCK LIGHTS (2)	LT IMCH	0290-03 UM	21/03	
7725	CARGILL TERMINAL LIGHTS (2)	LT EXT	0219-07 UM	22/07	
7760	ADM GROWMARK GRAIN ELEV LTS (2)	LT EXT	0306-02 UM	27/02	
7770	CONSOLIDATED GRAIN & BARGE LTS (2)	LT EXT	0217-07 UM	22/07	
7905	SOYLAND POWER LIGHTS (3)	LT EXT	0585-01 UM	35/01	
9550	WESTVACO DOCK LIGHTS (2)	LT EXT	0012-06 OV	03/06	
10020	NUCOR YAMATO PORT FACILITY LTS (2)	LT EXT	0304-02 LM	31/02	
10110	BUNGE DOCK LIGHTS (2)	LT EXT	0090-03 LM	08/03	
10160	CONTINENTAL GRAIN LIGHTS (3)	LT EXT	0308-02 LM	31/02	
10300	CARGILL DOCK LIGHT	LT EXT	0361-01 LM	34/01	
10345	COASTAL UNILUBE DOCK LIGHTS (2)	LT EXT	0361-01 LM	34/01	

10365	CARGILL DOCK LIGHTS (2)	LT EXT	0404-02 LM	36/02
10380	MATLACK DOCK LIGHT	LT EXT	0400-02 LM	36/02
10390	PEAVEY LIGHTS (2)	LT EXT	0398-02 LM	36/02
10395	SUBURBAN PROPANE DOCK LIGHT	LT EXT	0396-02 LM	36/02
10405	CARGILL LIGHT	LT EXT	0398-02 LM	36/02
10415	WESTERN TAR PRODUCTS DOCK LIGHT	LT EXT	0394-02 LM	36/02
10825	JANOUSH MARINE LIGHT	LT EXT	0271-04 LM	37/04
10935	YELLOW BEND HARBOR LIGHT	LT EXT	0360-01 LM	34/01
10980	GREENVILLE SHIPBUILDING LTS (3)	LT EXT	0273-02 LM	29/02
10990	MISSISSIPPI MARINE DOCK LTS (2)	LT EXT		36/06
11000	TRANSMONTAIGNE DOCK LIGHTS (2)	LT EXT	0244-03 LM	23/03
11010	TRANSMONTAIGNE DOCK LIGHT	LT EXT	0274-02 LM	29/02
11020	BUNGE CONVEYOR LIGHT	LT EXT	0248-03 LM	23/03
11160	MAGNOLIA RESOURCE DOCK LIGHTS (2)	LT EXT	0230-04 LM	35/04
11255	BUNGE DOCK LIGHTS (4)	LT EXT	0376-02 LM	36/02
11320	BUNGE CORPORATION LIGHTS (2)	LT EXT	0384-03 LM	36/03
11335	QUAKER STATE LIGHTS (2)	LT EXT	0347-02 UM	34/02
11345	HOLCIM BARGE LIGHTS (2)	LT IMCH	0370-03 LM	36/03
11350	BIG RIVER SHIPBUILDERS LIGHTS (2)	LT EXT	0371-03 LM	36/03
11485	BUNGE DOCK LIGHTS (2)	LT IMCH	0377-03 LM	36/03
11990	RIVERSIDE DOCK LIGHTS (2)	LT EXT	0695-01 UM	40/01
12080	UNIVERSITY DOCK LIGHT	LT EXT	0696-01 UM	40/01
12285	FARMLAND DOCK LIGHT	LT EXT	0568-04 UM	45/04
13195	BAY STATE DOCK LIGHTS (2)	LT EXT	0569-04 UM	45/04
14518	FULTON RIVER TERMINAL DOCK LIGHT	LT EXT	0625-04 UM	50/04
14550	ADM/CLINTON LIGHTS (3)	LT EXT	0100-05 UM	14/05
14785	MARINA BREAKWATER LIGHTS (2)	LT EXT	0624-04 UM	50/04
14865	BLACKHAWK DOCK LIGHT	LT EXT	0626-04 UM	50/04
14925	CARGILL DOCK LIGHT	LT EXT	0098-03 UM	13/03
14945	DETER'S BOAT DOCK LIGHT	LT IMCH	0052-04 UM	13/04
15015	CARGILL DOCK LIGHTS (2)	LT EXT	0572-04 UM	45/04
15250	AGRI-GRAIN MARKETING DOCK LIGHT	LT EXT	0047-04 UM	13/04
15515	HUBINGER LANDING LIGHT	LT EXT	0198-05 UM	17/05
15620	AYERS OIL COMPANY DOCK LIGHT	LT EXT	0172-05 UM	19/05
15950	BUNGE DOCK LIGHT	Status Unreported	0168-05 UM	19/05
15955	DYNO-NOBEL DOCK LIGHTS (2)	MISSING	0347-02 UM	28/02
15985	HOLNAM MOORING LIGHTS (2)	LT IMCH	0645-04 UM	48/04
16100	JERSEY COUNTY GRAIN DOCK LIGHTS(2)	LT EXT	0221-03 UM	16/03
16215	COMMODORE MEYER LIGHT	LT EXT	0349-02 UM	28/02
16310	SIOUX CITY/NEW ORLEANS TERMINAL LT	Status Unreported	0249-99 UM	49/99
16380	WESTERN DOCK LIGHTS (9)	LT EXT	0431-02 UM	33/02
16390	ADM-GROWMARK DOCK LIGHTS (4)	LT EXT	0776-01 UM	44/01
16580	VALVOLINE PIER LIGHTS (3)	LT EXT	0787-01 UM	44/01
16680	UNION ELECTRIC DOCK LIGHTS (5)	LT EXT	0033-04 UM	09/04
16715	BARNHART LIMESTONE DOCK LIGHT	LT EXT	0840-01 UM	47/01
18405	ARCADIAN DOCK LIGHT	LT EXT	0676-05 UM	08/06
18700	BUNGE DOCK LIGHTS (3)	MISSING/LT EXT	0689-05 UM	08/06
19175	BARTLETT DOCK LIGHT	MISSING	0557-06 UM	41/06
19180	AG PROCESSING DOCK LIGHTS (2)	LT IMCH	0562-06 UM	41/06
19185	ST. JOSEPH L & P DOCK LIGHT	LT IMCH	0690-05 UM	08/06
19300	AGP GRAIN DOCK LIGHT	LT EXT	0680-05 UM	08/06
19465	CARGILL DOCK LIGHTS (2)	LT EXT	0447-06 UM	36/06
19505	BOARD OF PUBLIC UTILITIES LIGHT	LT EXT	0679-05 UM	08/06
19540	PUBLIC UTILITIES LIGHTS(2)	LT EXT	0446-06 UM	36/06

19670	BRENNTAG MID-SOUTH DOCK LIGHT	LT EXT/LT IMCH	0160-05 UM	15/05
19695	K.C. POWER AND LIGHT LIGHTS (2)	LT EXT/LT IMCH	0681-05 UM	08/06
21965	NEMACOLIN MINES LIGHT	LT EXT	0195-03 OV	14/03
22065	LA BELLE VESTA LIGHTS (2)	LT EXT	0198-03 OV	14/03
23170	EAST LIVERPOOL WATERWORKS INTAKE LT	LT EXT	0192-07 OV	11/07
25980	COVINGTON RIVERFRONT PARK LTS (2)	LT IMCH	0401-03 OV	24/03
26010	ACMS DOCK LIGHTS (2)	LT EXT	0684-00 OV	37/00
26290	BOONE COUNTY SAND AND GRAVEL LTS(2)	LT EXT	0769-00 OV	40/00
26430	DOW DOCK LIGHTS (2)	LT EXT	0002-05 OV	18/05
26685	LOUISVILLE WATER INTAKE LIGHT	LT EXT	0761-04 OV	18/05
26725	LOUISVILLE TERMINAL LIGHTS (2)	MISSING	0448-00 OV	26/00
28270	ELECTRIC ENERGY LIGHTS (6)	LT EXT	0082-06 OV	10/06
28470	STATE PARK MARINA LIGHTS (2)	LT EXT	0247-04 LM	35/04
29350	PINE BLUFF SAND & GRAVEL LTS (2)	LT IMCH	0295-06 LM	38/06
29351	ALEXANDRIA PORT AUTHORITY BULK DOCK LTS	LT EXT	0295-06 LM	38/06
30350	A. E. STALEY LIGHTS (3)	LT IMCH	0813-03 OV	45/03
30360	VISCASE INTAKE LIGHT	LT IMCH	0814-03 OV	45/03
30842	SEQUOYAH NUCLEAR PLANT SECURITY ZONE BUOYS (11)	LT EXT	0239-05 NO	21/05
31035	SHOWBOAT SUITES LIGHT	LT EXT	0699-03 OV	38/03
31085	ROBMER DOCK LIGHTS (2)	LT EXT	0570-02 OV	35/02
31530	TVA BARGE BARRIER LIGHT	LT IMCH	0436-07 OV	19/07
31957	FLORENCE PARK BOAT DOCK LIGHT	LT EXT	0740-03 OV	42/03
32030	LAROCHE INDUSTRIES INTAKE BUOY	MISSING	0745-03 OV	42/03

DISCREPANCIES (PRIVATE AIDS) CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
8035	IERSEY COLINTY ELEVATOR LTS (3)	RELIGHTED			22/07	22/07

PLATFORM DISCREPANCIES

Name Status Position BNM Ref. LNM St LNM End

None

PLATFORM DISCREPANCIES CORRECTED

Name Status Position BNM Ref. LNM St LNM End

None

SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY CHANGES

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
18265	COUNCIL BLUFFS DBN	DISCONTINUED		0622UM	46/06	
26175	PIKES PEAK LIGHT	N/A		0049OV	05/04	
29236.04	HANNAH DBN	DISCONTINUED		0304LM	40/06	
32405	ROCKPORT LANDING LT	TRUB		0305OV	19/06	

TEMPORARY CHANGES CORRECTED

LLNR	Aid Name	Status	Chart No.	BNM Ref.	LNM St	LNM End
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12700	CANNON RIVER DBN	Reestablished	47/06	22/07
12750	BAY CITY LT	Reestablished	47/06	22/07
12772	POINT NO POINT LIGHTED BUOY	Reestablished	47/06	22/07
13420	BROKEN ARROW LT	Reestablished	47/06	22/07
14130	MCKNIGHT LIGHTED BUOY	Reestablished	47/06	22/07

PLATFORM TEMPORARY CHANGES

Name Status Position BNM Ref. LNM St LNM End

None

PLATFORM TEMPORARY CHANGES CORRECTED

Name Status Position BNM Ref. LNM St LNM End

None

SECTION V - ADVANCE NOTICES

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution while transiting these areas.

SUMMARY OF ADVANCED APPROVED PROJECTS

<u>Approved Project(s)</u> Project Date Ref. LNM

None

Advance Notice(s)

None

SECTION VI - PROPOSED CHANGES

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office unless otherwise noted (see banner page for address).

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

<u>Proposed Project(s)</u> <u>Closing</u> <u>Docket No.</u> <u>Ref. LNM</u>

None

Proposed Change Notice(s)

Comments and recommendations regarding proposed aids to navigation changes should be submitted to:

Commander (dpw)
Eighth Coast Guard District
Attn: Federal Projects
500 Poydras Street, Room 1230
New Orleans, LA 70130-3310

Or by e-mail: my2cents@d8.uscg.mil

All comments or recommendations should include the following information:

- a. Quantity, type, capacity, and value of vessels involved and the extent to which vessels transit the area seasonally, by day, and by night.
- b. If known, the type of navigational devices (e.g. compass, radio direction finder, radar, Loran, search lights, etc.) with which each vessel is equipped.
 - c. The number of vessel passengers and/or type, quantity, and value of cargo involved.
 - d. Chart section or graphic, as necessary to illustrate the comment or recommendation.

SECTION VII - GENERAL

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

MILE 69.5 - BRIDGE DEMOLITION

East Brady Bridge; Demolition is set for morning of June 4, 2007. Channel will be closed to vessel traffic at 07:00 A.M. for a period of 72 hours.

LNM: OB

ALLEGHENY RIVER

MILE 5.6 - AIDS TO NAVIGATION

Several nun buoys have been reported not properly marking the channel in the vicinity of Mile 5.6. Mariners are urged to use extreme caution in the area.

LNM: 0374OV

MILE 2.5 - BRIDGE REPAIR

31st Street Bridge; Contractor will be performing repair work at various locations during daylight hours, Monday through Friday. A debris containment system extends 3 feet below low steel in the navigation channel. Vertical clearance is reduced to 69.6 feet above pool stage. Mariners are urged to transit the bridge with caution.

LNM: OB

BIG SANDY RIVER MILE 7.5 - DREDGE OPERATION

Commencing approximately May 30, 2007 and continuing until approximately June 16, 2007, McGinnis Incorporated will conduct facility maintenance dredging operations in the vicinity of Mile 7.5, LDB, Kanawha River Terminals Dock. The contractors floating plant will consist of the M/V ROBERT E, a crane barge and a material barge. Work will be conducted 24-hours a day, 7-days a week. The M/V ROBERT E will monitor VHF-FM Channels 13 or 16. Mariners are urged to use extreme caution in the area and proceed at their slowest safe speed to minimize wake.

LNM: ACOE

MILE 3.3 - SUBCROSSING REPAIR

Continuing until approximately May 31, 2007, MarkWest Entergy Appalachia L.L.C., will conduct dive operations in support of pipeline repairs in the vicinity of Mile 3.3, LDB. The contractors floating plant will consist of a 24-foot work barge and a 24-foot dive vessel. Work will be conducted from 7:00 a.m. until 5:00 p.m., 7-days per week. During non-working hours, the contractors floating plant will be moored at the work-site and lighted accordingly. The contractors vessel will monitor VHF-FM Channels 16 or 72. Mariners are urged to use extreme caution in the area and proceed at their slowest safe speed to minimize wake.

LNM: ACOE

CUMBERLAND RIVER

MILE 196.4 - BRIDGE CONSTRUCTION

Pedestrian Bridge; Construction of bridge piers on the banks has commenced. No floating equipment is being utilized so waterway users will not be impacted.

LNM: OB

MILE 127.0 - MILE 126.0 - REGULATED NAVIGATION AREA

The COTP Ohio Valley has established a Regulated Navigation Area between Miles 127.0 and 126.0. Mariners transiting through the Louisville and Nashville Railroad Bridge are restricted to the RDB bridge span. Tow configurations are restricted to no larger than 4 long and 2 wide, and must not be greater than 800 feet long by 80 feet wide. Buoys have reportedly been added to better mark the entry into the RDB bridge span. The drawspan is operational and shall open on signal when the vertical clearance, under the navigational span is 47 feet or less. When the vertical clearance is greater than 47 feet, the drawspan shall open on signal, if at least 2-hours notice is given. Mariners are reminded to transit the area with caution, due to ongoing repair operations to the LDB, bridge pier.

LNM: 0502OV

MILE 126.5 -BRIDGE REPAIR

Louisville And Nashville Railroad Drawbridge; The drawspan is operational and shall open on signal when the vertical clearance under the navigation span is 47 feet or less. When the vertical clearance is greater than 47 feet, the drawspan shall open on signal, if at least 2-hours notice is given.

LNM: OB

MILE 17.2 - LOADING FACILITY CONSTRUCTION

Commencing approximately June 4, 2007 and continuing until approximately January 5, 2008, Southern Marine Construction will construct a

MILE 17.2 - LOADING FACILITY CONSTRUCTION

loading facility terminal and fleeting area in the vicinity of Mile 17.2, LDB. The contractors floating plant will consist of the M/V ELIZABETH YATES and the M/V TRAILBLAZER, 2 crane barges, 2 deck barges and a hopper barge. Work will be conducted during daylight hours, Monday through Friday. During non-working hours, the contractors floating plant will be moored at the work-site and lighted accordingly. The M/V ELIZABETH YATES and the M/V TRAILBLAZER will monitor VHF-FM Channel 13.

LNM: ACOE

ILLINOIS WATERWAY

MILE 325.8 - SHORESIDE PROJECT

Continuing until approximately June 29, 2007, a 35-foot by 180-foot deck barge will be moored in the vicinity of Mile 325.8, RDB, between the LaSalle Street Bridge and the Wells Street Bridge. Mariners are urged to transit the area with caution.

LNM: LK MI

MILE 279.2 - DREDGE OPERATION

Continuing until approximately June 1, 2007, the M/V LASALLE will conduct strike removal/dredge operations in the vicinity of Mile 279.2, Treats Island. Work will be conducted from 7:00 a.m. to 5:00 p.m., Monday through Thursday. The M/V LASALLE will monitor VHF-FM Channels 13, 16 and 82. The M/V LA SALLE requests 30-minutes advance notice of passage. Mariners are urged to use extreme caution in the area and proceed at their slowest safe speed to minimize wake.

LNM: ACOE

MILE 220.0 - MILE 219.0 - AIDS TO NAVIGATION

Numerous can buoys have been reported missing between approximate Miles 220.0 and 219.0. Mariners are urged to use extreme caution when transiting the area.

LNM: 0197UM

MILE 88.8 - BRIDGE MAINTENANCE

Burlington Northern Santa Fe Railroad Bridge; The lift span will be maintained in the closed-to-navigation position 4-hours each day from 9:00 a.m. to 1:00 p.m., June 4-7, 2007 and June 11-14, 2007. Personnel and equipment will be present on the lift span replacing rail ties. Other times the lift span will be maintained in the open-to-navigation position except when a train is transiting the bridge.

LNM: OB

MILE 87.0 - CHANNEL CONDITION

Shoaling has been reported in the vicinity of Mile 87.0. A M/V reportedly grounded at this location with a 9 foot 6 inch draft with the LaGrange L/D Upper Pool Gauge at 427.8, on May 21, 2007. Mariners are urged to use extreme caution when transiting the area.

LNM: 0198LM

KANAWHA RIVER

MILE 67.7 - LOCK CONSTRUCTION/BLASTING SCHEDULE

Continuing until approximately July 1, 2007, blasting will be conducted for new lock construction at Marmet L/D, vicinity of Mile 67.7. An ACOE Notice to Navigation Interest 07-05, is attached at the end of this LNM, regarding specifics on the blasting schedule.

LNM: ACOE

MILE 61.0 - BRIDGE MAINTENANCE

36th Street Bridge; The vertical clearance is reduced to 62 feet above normal pool due to a containment system installed 5 feet below the low steel of the channel span. Work is performed daily, 7-days a week. Mariners are requested to transit the bridge with caution.

LNM: OB

MILE 60.5 - MILE 59.5 - FIREWORKS - RIVER CLOSURE

On June 3, 2007, from 9:45 p.m. until 10:45 p.m., a fireworks display will be held in the vicinity of Mile 60.0, Charleston, West Virginia. The COTP Ohio Valley has closed to navigation the river between Mile 60.5 to Mile 59.5, for this event. Vessels approaching the Charleston, West Virginia, during the event times, should contact the U.S. Coast Guard Patrol Commander via VHF-FM Channels 13 or 16.

LNM: MSU HUNT

MILE 707.0 - CHANNEL CONDITION

Shoaling has been reported in the vicinity of Mile 707.0, Star Line, RDB. Mariners are urged to use extreme caution when transiting the area.

LNM: 0124LM

LOWER MISSISSIPPI RIVER

MILE 648.0 - MILE 647.6 - AIDS TO NAVIGATION - UPDATE

Two can buoys previously reported missing between approximate Miles 648.0 and 647.6, has reportedly been reset.

LNM: 0115LM

MILE 261.8 - BRIDGE CONSTRUCTION - UPDATE

MILE 261.8 - BRIDGE CONSTRUCTION - UPDATE

Construction is underway on the new fixed span bridge across the Lower Mississippi River, at Mile 261.8, above Head of Passes, between St. Francisville and New Roads, Point Coupee Parish and West Feliciana Parish, Louisiana.

A work trestle has been constructed from the east bank, out to the navigation channel limit. The work trestle has been lighted with four, flashing white 6-second lights at equal intervals between the bank and the channel. At the channelward end of the trestle, a flashing red 2.5-second light has been established. In the near future, work will begin on another work trestle that will be constructed from the west bank out to the channel limit. Upon its completion, a flashing green 2.5-second light will be established on the channelward extremity. Mariners must transit only through the navigation channel. Five work barges are now working along the east side of the waterway between the bank and the navigation channel. The M/V AUDUBON is on scene and monitors VHF-FM Channel 16. Mariners should contact the M/V AUDUBON in advance of arrival at the construction site for passing instructions. Mariners are urged to exercise extreme caution when transiting the area.

LNM: D8 OB

MILE 235.0 - DREDGE OPERATION

Continuing until further notice, the Dredge WALLACE McGEORGE is conducting dredging operations in the vicinity of Mile 235.0, Wilkerson Point. Work will be conducted 24-hours a day, 7-days a week. Dredged material will be discharged through floating pipelines to deep water. The Dredge WALLACE McGEORGE will monitor VHF-FM Channels 16 or 67. Mariners are urged to transit the area at their slowest safe speed and to proceed with caution after passing arrangements have been made.

LNM: ACOE

UPPER MISSISSIPPI RIVER MILE 832.5 - BRIDGE REPLACEMENT - UPDATE

Wakota Highway Bridge; The contractor will be in and around the channel at various times to finish clean up work from pier demolitions and construction activities. Mariners may contact M/V GRACIE M via VHF-FM Channel 16, for status.

LNM: OB

MILE 830.3 - BRIDGE LIGHTING

St. Paul Park Railroad And Highway Drawbridge; Only the green navigation lights are extinguished. Red navigation lights are functioning and red retro-reflective panels are in place on the upstream and downstream ends of the channel piers, and the upstream and downstream ends of the center pivot protection fence. Mariners are requested to transit the bridge with extreme caution.

LNM: OB

MILE 703.8 - MILE 702.8 - CHANNEL CONDITION

Shoaling has been reported between approximate Miles 703.8 and 702.8, extending into the channel along the red buoy line. The ACOE has conducted a survey of the area that is attached at the end of this LNM. Mariners are urged to use extreme caution when transiting the area.

LNM: ACOE

MILE 701.1 - MILE 694.8 - AIDS TO NAVIGATION

Continuing until approximately September 30, 2007, the U.S. Geological Survey is installing 2-yellow water quality monitoring buoys with FI Y 4s lights in Navigation Pool 8. Buoy A., will be established in the vicinity of Mile 701.1, RDB, and Buoy B., will be established in the vicinity of Mile 694.8, LDB. All comments should be directed to the owner at the USGS Upper Midwest Environmental Sciences Center, LaCrosse, WI, (608) 781-6262. Mariners should exercise extreme caution when navigating this area.

LNM: D8

MILE 518.1 - BRIDGE MAINTENANCE

Clinton Highway Bridge; A containment system installed in the navigation span reduces the vertical clearance to 66.9 feet at center of span and 60.9 feet at the sheer fence. Mariners are advised to transit the bridge with caution.

LNM: OB

MILE 403.1 - SHEAR FENCE DAMAGE

Burlington Railroad Bridge; Shear fence located downstream of pivot pier has been heavily damaged for 50 feet at the downstream end.

LNM: OB

MILE 384.8 - MILE 361.5 - AIDS TO NAVIGATION

The following aids to navigation have been established for the 2007 Navigation Season:

Cannon River Daybeacon (LLNR 12700), vicinity of Mile 793.1,

Bay City Light (LLNR 12750), vicinity of Mile 787.7,

Point No Point Lighted Buoy (LLNR 12772), vicinity of Mile 779.8,

Broken Arrow Light (LLNR 13420), vicinity of Mile 696.3,

Moline Lighted Buoy (LLNR 14720), vicinity of Mile 488.2,

Dutchman Island Lighted Buoy (LLNR 15395), vicinity of Mile 384.8,

Sunken M/V John Paul Lighted Buoy (LLNR 15435), vicinity of Mile 378.4,

Nauvoo Bluff Lighted Buoy (LLNR 15445), vicinity of Mile 375.5,

Galland Lighted Buoy (LLNR 15465), vicinity of Mile 371.5,

Waggoner Point Lighted Buoy (LLNR 15475), vicinity of Mile 367.2,

Des Moines River Lighted Buoy (LLNR 15530), vicinity of Mile 361.5 and $\,$

Hogback Lighted Buoy (LLNR 15670), vicinity of Mile 332.6.

LNM: 0141UM

MILE 200.5 - L/D CLOSURE

Continuing until approximately 6:00 a.m., July 3, 2007, the Mel Price L/D (main chamber), vicinity of Mile 200.5, will be closed for repairs. The auxiliary L/D will remain open during this closure. Double tripping or the use of industry voluntary self help, during this closure may be required.

LNM: ACOE

MILE 185.5 - AUXILIARY L/D CLOSURE

Continuing until further notice, the Chain of Rocks Canal L/D, 600 foot auxiliary chamber, vicinity of Mile 185.5, is closed for repairs. The main, 1,200 foot chamber remains fully operational.

LNM: ACOE

MILE 180.0 - MILE 109.9 - AIDS TO NAVIGATION

Numerous buoys have been reported missing between approximate Miles 180.0 and 109.9. Mariners are urged to exercise extreme caution when transiting the area.

LNM: 0140UM

MILE 42.0 - CHANNEL CONDITION/COTP ADVISORY

The COTP Ohio Valley, in conjunction with the River Industry Action Committee, has issued the following Safety Advisory; Reported high water and associated strong currents exists in the vicinity of Mile 42.0, Thebes Railroad Bridge. Mariners are advised to exercise caution while navigating through Thebes Railroad Bridge, due to hazardous conditions associated with high water and strong currents that may cause unexpected set.

LNM: 04880V

MILE 109.9 - MILE 82.0 - CHANNEL CONDITION/AIDS TO NAVIGATION - UPDATE

Due to reported high water conditions, buoys between approximate Miles 109.9 and 82.0, should be considered unreliable. Buoys may be dragged from their positions, diving or severed from their moorings and not properly marking the channel. Mariners are urged to use extreme caution when transiting the area.

LNM: 0509OV

MILE 82.8 - SUNKEN BARGE

A sunken barge has been reported in the vicinity of Mile 82.8, approximately 200 feet from the LDB, inside of the navigation channel. Currently, the barge is located in approximately 39 feet of water and is reportedly marked with 2 lighted wreck buoys. Mariners are urged to use extreme caution when transiting the area.

LNM: 0492OV

MILE 1.3 - SUNKEN BARGE/COTP ADVISORY

A sunken barge has been reported in the vicinity of Mile 1.3, approximately 480 feet below the Cairo Bridge along the left decending bridge pier, approximately 500 feet from the LDB, outside of the channel. Surveys reportedly indicate the barge is pointing toward the LDB, directly in line with the left bridge span. The barge is reportedly marked with a lighted wreck buoy. Mariners have reported strong currents in the vicinity of the Cairo Railroad Bridge. Mariners are urged to exercise extreme caution when transiting the area.

LNM: 05010V

MILE 1.3 - BRIDGE REPAIR

Cairo Bridge; A containment system extends 3 feet below the low steel of the channel span. A minimum vertical clearance of 71 feet for high water conditions when water elevation is 43 feet above zero on the Cairo gauge. Mariners are requested to transit the bridge with caution.

LNM: OB

MISSOURI RIVER

MILE 626.7 - MILE 590.5 - AIDS TO NAVIGATION - UPDATE

Numerous buoys previously reported not properly marking the channel or missing between approximate Miles 626.7 and 590.5, have reportedly been reset.

LNM: 0201UM

MILE 498.1 - MILE 448.2 - CHANNEL CONDITION/COTP ADVISORY

The COTP Upper Mississippi River has issued the following Safety Advisory;

Mile 498.1 to Mile 448.2, are in the high water watch phase of the Waterway Action Plan Annex. All towing vessels should proceed at their slowest safe operating speed, based on the prevailing conditions, in order to minimize wake damage. Due to high river levels, the drift of debris may be an issue with navigation, and may drag buoys from their assigned position and/or sever their moorings. Down streaming operations are not recommended unless the vessel is equal to or greater than 75 feet in length and the vessel has a minimum of 1,800 horsepower. The COTP Upper Mississippi River reminds mariners to exercise extra caution and to be especially vigilant during bridge and lock approaches in these zones due to swift currents.

LNM: 0214UM

MONONGAHELA RIVER

MILE 7.3 - BRIDGE MAINTENANCE

Pittsburgh - Homestead Bridge; Scaffolding will hang approximately 3 feet below low steel until October 31, 2007.

LNM: OB

MILE 3.1 - BRIDGE MAINTENANCE

South Thirtieth Street Bridge; Due to a suspended work platform, vertical clearance is reduced to 45.9 feet above normal pool until September 1, 2007.

LNM: OB

MILE 2.3 - BRIDGE MAINTENANCE

Birmingham Bridge; The vertical clearance is reduced to 60 feet above normal pool due to a containment system installed 4 feet below the low steel of the channel span. Work is performed Monday through Saturday. Mariners are requested to transit the bridge with caution.

LNM: OB

OHIO RIVER

MILE 36.0 - MILE 35.5 - DREDGE OEPRATION

Continuing until approximately December 15, 2007, dredging operations are being conducted between approximate Miles 35.5 and 36.0. The M/V BONNIE C may be contacted via VHF-FM Channels 11 or 16. Mariners are urged to use extreme caution in the area and proceed at their slowest safe speed to minimize wake.

LNM: 0450OV

MILE 94.5 - BRIDGE INSPECTION

Chessie Railroad Bridge; Divers are inspecting the piers for concrete repairs at various times, during daylight hours. Repair work is to be conducted when water levels and weather allow and is not expected to impact navigation.

LNM: OB

MILE 155.4 - BRIDGE MAINTENANCE

Hi Carpenter Bridge; The vertical clearance is reduced to approximately 64 feet above normal pool elevation 602 feet, m.s.l., by containment for cleaning and painting operations. Mariners are requested to exercise caution when passing through the bridge span.

LNM: OB

MILE 189.0 - BRIDGE CONSTRUCTION - UPDATE

Blennerhassett Bridge; Until June 4, 2007, construction barge will be in the main channel and requires 2-hours advance notice to move for passing traffic. Mariners shall contact the M/V RICHARD NEALE via VHF-FM Channels 13 or 16, for further information.

LNM: OB

MILE 221.3 - BRIDGE INSPECTION

Ravenswood Bridge; Vertical clearance may be reduced to 60 feet above normal pool due to bridge inspections. Inspections are conducted from snooper truck 7:00 a.m. until 5:00 p.m., through May 25, 2007. Mariners may contact on-site inspector via VHF-FM Channel 16, or phone (304) 553-3246.

LNM: OB

MILE 251.31 - BRIDGE REPLACEMENT

Pomeroy-Mason Bridge; Replacement; superstructure and pier work is taking place on both sides of the channel. Several barges and work cranes are onscene, but not in the channel. Work will be performed Monday through Saturday, from 7:30 a.m. until 6:00 p.m. Mariners can call the M/V TOM COOK on VHF-FM Channel 16, and should transit the area with caution.

LNM: OB

MILE 403.5 - MOORING STRUCTURE CONSTRUCTION

Continuing until approximately July 1, 2007, Aquarius Marine will construct mooring structures in the vicinity of Mile 403.5, LDB, Carmeuse Lime Fleeting Area. The contractors floating plant will consist of the M/V SARA C, a barge mounted crane and a material barge. Work will be conducted from 7:00 a.m. until 6:00 p.m., Monday through Saturday. During non-working hours, the contractors floating plant will be moored at the work-site and lighted accordingly. The M/V SARA C will monitor VHF-FM Channels 13 or 16. Mariners are requested to transit the area at their slowest safe speed to minimize their wake after passing arrangements have been made.

LNM: ACOE

MILE 531.5 - L/D CLOSURE

Commencing approximately May 31, 2007 and continuing until approximately June 15, 2007, the Markland L/D, 1,200-foot main chamber, will be closed for repairs. All traffic will be passed through the auxiliary 600-foot chamber.

LNM: ACOE

MILE 603.1 - BRIDGE MAINTENANCE

MILE 603.1 - BRIDGE MAINTENANCE

John F. Kennedy Memorial Bridge; A spudded work barge is located in the middle of the right descending span away from the navigation channel. The barge is lighted with white lights on each corner and with high intensity red retroreflective panels. Also a containment system is installed below low steel and reduces the vertical clearance to 67 feet above normal pool. Mariners should transit the bridge with caution.

LNM: OB

MILE 607.0 - MILE 611.0 - DIVE OPERATION

Continuing until May 25, 2007 and again from May 28, 2007 until June 1, 2007, diving operations are being conducted between approximate Miles 607.0 and 611.0. Work is being conducted from 8:00 a.m. until 5:00 p.m., daily. A workboat associated with this operation will monitor VHF-FM Channel 13. Mariners are urged to use extreme caution when transiting the area.

LNM: 0480OV

MILE 753.3 - DREDGE OPERATION - UPDATE

Continuing until approximately June 16, 2007, dredging operations are being conducted in the vicinity of Mile 753.3, LDB, Elmer Smith Station. Work will be conducted from 7:00 a.m. to 7:00 p.m., 7-days a week. The contractors floating plant will consist of the M/V KRISTI JOE and a dredge barge. During non-working hours, the dredge equipment will be moored at the dock against the LDB. Mariners are urged to use extreme caution in the area and proceed at their slowest safe speed to minimize wake.

LNM: ACOE

MILE 786.8 - BRIDGE CLEARANCE

U.S. 41 Dual Bridges; The vertical clearance will be reduced to 80 feet above normal pool due to a containment system that will extend 4 feet below the channel spans.

LNM: OB

MILE 811.0 - CHANNEL CONDITION

Shoaling has been reported in the vicinity of Mile 811.0. A can buoy has been reported missing in the area. Mariners are urged to use extreme caution when transiting the area.

LNM: 04720V

MILE 898.1 - SUNK BARGE

A barge has been reported sunk in the vicinity of Mile 898.1, approximately 150 feet from the LDB, outside of the navigation channel. The barge is reportedly not visible and not marked. Mariners are urged to use extreme caution when transiting the area.

LNM: 0365OV

MILE 980.4 - BRIDGE PAINTING

Cairo Bridge; The main span has a cable-supported platform installed 4 feet below the low steel of the superstructure for cleaning and painting operations. Vertical clearance is reduced to approximately 100 feet above zero on the Cairo Gauge. Mariners are requested to transit the bridge with caution.

LNM: OB

OUACHITA-BLACK WATERWAY MILE 191.81 - BRIDGE CONSTRUCTION

Sterlington Highway Bridge; Cofferdam construction is in progress at the RDB and work barges are clear of the channel. Mariners should exercise caution when transiting the site. Contact M/V KARL R on VHF-FM Channel 16, for status.

LNM: OB

MILE 57.5 - BRIDGE FENDER SYSTEM

Harrisonburg Drawbridge; Repair work has commenced on the upstream pier protection. Mariners can contact the onsite foreman, Coastal Bridge Company at, (225) 610-7203, to determine in which navigation span the work barges are located each day.

LNM: OB

RED RIVER

MILE 225.1 - BRIDGE REHABILITATION

Barksdale Field Highway Bridge; Rehabilitation of the westbound bridge and the construction of 2 temporary shoring towers has commenced. A crane barge and 2 material barges are stationed in the east channel, so mariners shall use the main channel span (west side channel), which will remain unobstructed. The shoring towers will be lit by fixed red lights.

LNM: OB

TENNESSEE RIVER

MILE 645.1 - BRIDGE CONSTRUCTION

James E. Karnes Bridge (Pedestrian Crossing Addition); The contractor has mobilized floating plant at the site in preparation for work at the piers and in the channel. Work is performed from 7:00 a.m. to 5:30 p.m., weekdays. Mariners may contact M/V BRIDGEBUILDER VI via VHF-FM Channels 11, 13 or 16, which will be monitored for vessel traffic.

LNM: OB

MILE 602.3 - L/D CLOSURE

Continuing until approximately August 31, 2007, the Ft. Loudoun L/D, vicinity of Mile 602.3, delays can be expected from 6:00 a.m. until 5:30 p.m., Monday through Friday, due to maintenance in the operating machinery recesses. Additional information can be obtained by calling the lockmaster at (865) 986-2762.

LNM: ACOE

MILE 529.9 - L/D MAINTENANCE

Continuing until approximately August 31, 2007, Watts Bar L/D, vicinity of Mile 529.9, delays can be expected from 6:00 a.m. until 5:30 p.m., Monday through Friday, due to maintenance in the operating machinery recesses. Additional information can be obtained by calling the lockmaster at (423) 334-3522.

LNM: ACOE

MILE 471.0 - L/D INFORMATION

Commencing approximately June 8, 2007 and continuing until June 17, 2007, mariners may experience increased delays for lockage at the Chickamauga L/D. These delays may be attributed to an increase in recreational traffic associated with the Chattanooga Riverbend Festival. In addition to the delays at the Chickamauga L/D, mariners are urged to exercise caution between approximate Miles 471.0 and 463.0, due to an anticipated increase in recreational traffic.

LNM: ACOE

MILE 296.7 - MOORING CELL CONSTRUCTION

Continuing until approximately July 5, 2007, mooring cell construction is being conducted in the vicinity of Mile 296.7, LDB. The floating plant will consist of the Derrickboat BINKLEY and the M/V IROQUOIS and several equipment barges. During non-working hours, the contractors floating plant will be moored at the work-site and lighted accordingly. Mariners are urged to use extreme caution in the area and proceed at their slowest safe speed to minimize wake.

LNM: ACOE

MILE 22.4 - CHANNEL CONDITIONS/COTP ADVISORY

The COTP Ohio Valley has issued the following Safety Advisory due to reported low water conditions:

Low water conditions reportedly exist in the vicinity of Mile 22.4, Kentucky L/D. Mariners transiting the area are reportedly experiencing groundings. Until the river conditions stabilize, draw down conditions are occurring. River levels in the vicinity of the Kentucky L/D, are not forecasted to rise significantly. The advertised navigable draft is 9 feet. Mariners are advised to exercise caution while transiting the area with drafts greater than 9 feet and to consider the risks of navigating low water when pushing certain dangerous cargoes.

LNM: 0496OV

MILE 5.7 - BRIDGE REPLACEMENT

George Rogers Clark Bridge Replacement; Piles are being installed at the left descending pier location 400 feet from the bank. The work is 6:00 a.m. to 11:00 p.m., Monday through Friday, and 6:00 a.m. to 2:00 p.m., Saturday. The work site aligns with the pier of the existing bridge approximately 2,000 feet downstream of the construction site. There is no impact to the navigation channel at this time. Mariners may contact the M/V ANDREW J on VHF-FM Channels 13 or 16.

LNM: OB

YAZOO RIVER

MILE 17.41 - BRIDGE REPLACEMENT

U.S. 61 (Redwood) Highway Bridge Replacement; A cofferdam is being constructed entirely on the right descending bank with no equipment in the river. There are no impacts to navigation.

LNM: OB

MILE 0.3 - SALVAGE OPERATION

Continuing until further notice, salvage operations are being conducted in the vicinity of Mile 0.3, to recover a sunken barge. The channel is reportedly not blocked. Mariners are urged to use extreme caution in the area.

LNM: 0106LM

SECTION VIII - LIGHT LIST CORRECTIONS

An Asterisk *, indicates the column in which a correction has been made to new information

(1)	(2)	(3) (4)	(5)	(6)	(7)	
No.	Name and Location	Mile Bank	Characteristic	Structure / Dayboard	Remarks	
				Up Down		

None

	PUBLICATION CORRECTIONS	
None		
	ENCLOSURES	
None		
	Commander Fighth Coast Guard District	

Commander, Eighth Coast Guard District
Hale Boggs Federal Building, Room 1230
500 Poydras Street, New Orleans, LA 70130-3310
Telephone (504) 671-2327
(Business Hours 7:00 a.m. - 3:30 p.m. Monday - Friday)
(Nights, Weekends, Holidays) (504) 589-6225
RADM Whitehead



Notice to Navigation Interests

Notice No. 2007-017 Date: May 29, 2007

http://www.lrl.usace.army.mil/optm/

In Reply Refer to:

CELRL-OP-TM P.O. Box 59, Louisville, KY 40201-0059 (502) 315-6703

To receive Notices via email in lieu of hard copy send email request address to LRL-pagemaster-optm@usace.army.mil or telephone the number above.

LOUISVILLE DISTRICT

MAINTENANCE DREDGING COOK COAL TERMINAL

OHIO RIVER MILE 947.5, RIGHT DESCENDING BANK (RDB)

- 1. Commencing on or about June 5, 2007 and continuing for approximately six months, Lindell May Trucking Service will begin dredging operation for Ohio Power Company's Cook Coal Terminal at Mile 947.5 (RDB), Ohio River.
- 2. The dredging operation will be performed between the hours of 6:00 AM to 6:00 PM Central Time, five days a week, over a six month period. The contractor's equipment will consist of "M/V Cook Coal Company" two deck barges and one flat barge mounted with a track hoe and crane. The vessel can be contacted by marine radio on Channels 66, 67 and 16. During non-working hours the contractor's equipment will be moored on the (RDB) adjacent to the terminal.
- 3. Navigators should exercise caution while transiting this area of the river.

Rick Lewis

Chief, Maintenance Section Technical Support Branch

Operations Division

Rich Lewer